

## US 101/Shore Rd to Kitchen Rd - Widening

Project Information			
PIN: 310107B	As of Date: May 2015		
Region: Olympic	Regional Admin: K. Dayton		

State Route: US 101 Current Status: Construction

Legislative Districts: 24

Project Description

This section of US 101 is the last section of undivided 2 lane roadway between Sequim and Port Angeles. This project will construct one additional general purpose lane in each direction to provide a four lane facility to improve capacity and safety, provide consistent four lane roadway section and to reduce traffic delays.

Contractor Award Amount:

Anticipated Project Benefits

Project Milestones					
Milestone	Original Date Current Date		Status		
Project Definition Complete		Q3 2009			
Preliminary Engineering Start		Q4 1991			
Environmental Complete		Q2 2011			
Right of Way Complete		Q3 2012			
Contract Advertisement		Q3 2012			
Operationally Complete		Q2 2015			

Project Cost Summary (\$ in Thousands)					
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost		
Preliminary Engineering	\$0	\$0	\$8,055		
Right of Way	\$0	\$0	\$10,709		
Construction	\$0	\$0	\$32,278		
Total	\$0	\$0	\$51,042		

Project Funding Summary - Current Approved Cost (\$ in Thousands)					
Project Phase	Nickel	TPA	Pre- Existing Funds	Other	Total
Prelim Engineering	\$0	\$0	\$8,055		\$8,055
Right of Way	\$0	\$0	\$10,709		\$10,709
Construction	\$0	\$0	\$32,278		\$32,278
Total	\$0	\$0	\$51,042		\$51,042

 $Project\ Web\ Site:\ http://www.wsdot.wa.gov/Projects/US101/ShoreToKitchenDick/$ 

Change Orders Web Site:



## US 101/McDonald Creek Bridge - Bridge Replacement

Project Information		
PIN: 310169B	As of Date: May 2015	
Region: Olympic	Regional Admin: K. Dayton	

State Route: US 101 Current Status: Completed

Legislative Districts: 24

Project Description

The existing bridge built in 1939 is structurally deficient. This project replaces the existing bridge with a new structure designed to current standards reducing the potential for catastrophic failure and preserve the functional integrity of the roadway.

Contractor

Award Amount:

Anticipated Project Benefits

Project Milestones					
Milestone	Original Date	Current Date	Status		
Project Definition Complete		Q3 2009			
Preliminary Engineering Start		Q3 2007			
Environmental Complete		Q2 2011			
Right of Way Complete		Q3 2012			
Contract Advertisement		Q3 2012			
Operationally Complete		Q2 2014			

Project Cost Summary (\$ in Thousands)					
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost		
Preliminary Engineering	\$0	\$0	\$695		
Right of Way	\$0	\$0	\$161		
Construction	\$0	\$0	\$3,924		
Total	\$0	\$0	\$4,779		

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	Other	Total	
Prelim Engineering	\$0	\$0	\$695		\$695	
Right of Way	\$0	\$0	\$161		\$161	
Construction	\$0	\$0	\$3,924		\$3,924	
Total	\$0	\$0	\$4,779		\$4,779	

Project Web Site: http://www.wsdot.wa.gov/Projects/US101/ShoreToKitchenDick/

Change Orders Web Site: